6

b. a mounting apparatus configured to attach said upper leg to the implement; and

a disc spindle apparatus attached to said leaf spring lower leg such that said disc spindle apparatus extends outward from said lower leg, said disc spindle apparatus supporting a bearing which accommodates only one of the disc blades such that said only one of the disc blades is positioned alongside a portion of said leaf spring lower leg and is freely rotatable relative to said spring lower leg.

38

(amended) An agricultural implement including a gang of disc blades spaced laterally across the implement, each disc blade in said gang being individually mounted to said implement by a disc mounting system comprising:

- a. a leaf spring with an upper leg and a lower leg connected by a closed end, said

 closed end being canted at an angle with respect to vertical such that said upper leg

 is offset with respect to said lower leg;
- b. a mounting apparatus configured to attach said upper leg to the implement; and
- a disc spindle apparatus attached to said leaf spring lower leg such that said disc spindle apparatus extends outward from said lower leg, said disc spindle apparatus supporting a bearing which accommodates only one of the disc blades such that said only one of the disc blades is positioned alongside a portion of said leaf spring lower leg and is freely rotatable relative to said spring lower leg.